

AMINO ACID AND/OR NUCLEOTIDE SEQUENCE LISTING SUBMISSION

Electronic Version v13

Stylesheet Version v01

This is a request for filing the electronic Computer Readable Form copy of a sequence listing via the Electronic Filing System for a patent application under 37 CFR 1.821-1.825 instead of via one of the physical media specified in 37 CFR 1.824(c).

This communication has an attached file which is an electronic copy of the amino acid and/or nucleotide sequence listing for the previously mentioned United States patent application.

The electronic copy submitted herewith is the Computer Readable Form (CRF), as required by 1.821(e).

Any applicable fees associated with the filing of the electronic copy have been paid.

This submission does not go beyond the disclosure of the application as originally filed (i.e., contains no new matter). It may be in addition to an original CRF, filed to comply with the sequence rules.

This submission in electronic form comprises only the CRF of 37 CFR 1.821(e). I acknowledge that I am responsible for all additional requirements of amino acid and/or nucleotide sequence listing submissions as specified in 37 CFR 1.821 - 1.825.

This submission does not go beyond the disclosure of the application as originally filed (i.e., contains no new matter), and/or is in addition to an original CRF filed to comply with the sequence rules. If not made to comply with an originally filed CRF, it is identical to the sequences disclosed in the application as originally filed and/or the paper copy of the sequence listing as originally filed.

I hereby certify that this correspondence is being transmitted to the United States Patent and Trademark Office on the following date: 2004-09-06

Name: Edwin Stuart Flores

Electronic Signature Mark: /Edwin S. Flores/

Attachment description:

Sequence Listing

Compression software used:

Patentin 3.3



JFW

Electronic Filing System (EFS) Data

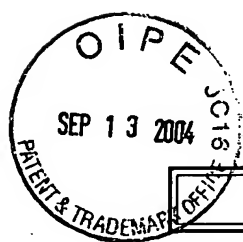
Electronic Patent Application Submission

USPTO Use Only

EFS ID: 68154
Application ID: 10828935 
Title of Invention: Bead Bound Combinatorial Oligonucleoside Phosphorothioate and Phosphorodithioate Aptamer Libraries
First Named Inventor: David Gorenstein
Domestic/Foreign Application: Domestic Application
Filing Date: 2004-04-21
Effective Receipt Date: 2004-09-08
Submission Type: BIO Sequence Filing
Filing Type:
Confirmation number: 5115
Attorney Docket Number: UTMB1024

Total Fees Authorized:

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Certificate Message Digest: 1893a6479991aa564f4ac6a2873a121655c528ff



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention	Bead Bound Combinatorial Oligonucleoside Phosphorothioate and Phosphorodithioate Aptamer Libraries	
Application Number:	10/828935	
Date:	2004-04-21	
First Named Applicant:	Dr. David G Gorenstein	
Confirmation Number:	5115	
Attorney Docket Number:	UTMB1024	
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Submitted by:	Elec. Sign.	Sign. Capacity
Edwin S Flores Registered Number: 38453	/Edwin S. Flores/	Attorney



Documents being submitted	Files
us-bio-seq-trans	UTMB1024-usbios.xml
	us-bio-seq-trans.dtd
	us-bio-seq-trans.xsl
sequence-listing	UTMB1024.txt.txt
Comments	
This sequence listing is filed in response to the Notice to File Missing Parts due September 8, 2004.	